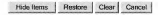
## WEST Search History



DATE: Friday, February 06, 2009

Hide? Set Name Query		Hit Count	
DB=USPT; PLUR=YES; OP=OR			
r	L164	L158 and KLH	2
T	L163	L158 and HBcAg	0
	L162	L158 and adjvant	0
I	L161	L158 and Opc	0
r	L160	L158 and VSSP	0
<u></u>	L159	L158 and p64K	0
~	L158	L147 and (neisseria)adj(meningitides)	21
	L157	L155 and neisseria	6
f	L156	L155 and LLLAALLQL	0
<u> </u>	L155	L154 and HLA	36
	L154	L153 not @ay>2003	103
1	L153	L147 and VEGF	151
T	L152	L151 not @ay>2003	3
1	L151	L147 and VEGFR2	29
~	L150	L148 and VEGFR	0
	L149	L148 and VEGF	0
r	L148	L147 and (MHC)adj(class)adj(I)adj(peptide)	19
<b></b>	L147	424/185.1,192.1,193.1,530/328,399.ccls.	3280
	DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=0	)R
	L146	L128 and ILLSEKNVV	0
-	L145	L128 and AMFFWLLLV	0
Γ.,	L144	L128 and SISNLNVSL	0
<b></b>	L143	L128 and AASVGLPSV	0
1	L142	L128 and ALMSELKIL	0
1	L141	L128 and IILVGTAVI	0
[	L140	L128 and SIMYIVVVV	0
Γ	L139	L128 and GLFCKTLTI	0
1	L138	L128 and LLVIIRTV	0
1	L137	L128 and VLLWEIFSL	0
Ι	L136	L128 and LLLVIILRT	0
T	L135	L128 and AVIAMFFWL	0

Г.	L134	L128 and KNLDTWKL	0
1	L133	L128 and LLAVALWLC	0
1	L132	L128 and ILLSEKNVV	0
_	L131	L128 and VIAMFFWLL	0
E	L130	L128 and VIAMFFWLL	0
C	L129	L128 and AMFFWLLLV	0
1	L128	L127 not @ay>2003	13
	L127	L118 and KDR	27
C	L126	L123 and VLLAVALWL	0
Γ	L125	L123 and SLQDQGDYV	0
T.	L124	L123 and VLLWEIFSL	0
	L123	L122 not @ay>2003	13
Γ	L122	L118 and KDR	27
(	L121	L119 and KDR	0
<b></b>	L120	L119 and VEGFR-2	0
	L119	L118 and (HLAA0201)	3
Γ	L118	L117 and (MHC)adj(class)adj(I)	1925
Γ.,.	L117	(T)adj(cell)adj(epitope)	6208
	DB = US	PT; PLUR=YES; OP=OR	
<u> </u>	L116	6149921.pn.	1
1	L115	5788985.pn.	1
	L114	5286484.pn.	1
		SPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	
	L113	(VSSP)same(neisseria)adj(meningitides)	2
	L112	(p64K)same(neisseria)adj(meningitides)	4
I	L111	ILLSENNVV	2
<u> </u>	L110	TLNLTIMNV	2
	L109	KLLRGHTLV	2
	L108	ALMTELKIL	2
T	L107	LLRGHTLVL	2
1.	L106	GLLTCEATV	2
1	L105	LLCALLSCL	2
	L104	ILGPGSSTL	2
r	L103	TLFWLLLTL	2
-	L102	SLQDSGTYA	2
Γ.	L101	LLSIKQSNV	2
1	L100	CVAATLFWL	2
(	L99	TLNLTIMNV	2

<u></u>	L98	ILLSENNVV	2
Γ	L97	TLFWLLLTL	2
Γ	L96	GLLTCEATV	2
	L95	KLLRGHTLV	2
	L94	VLLWEIFSL	5
r	L93	FLYRDVTWI	2
f	L92	CNDEGLECV	2
	L91	HPIETLVDI	2
ſ	L90	WSLALLLYL	2
<u> </u>	L89	FLLSWVHWS	2
Γ.	L88	NITMQIMRI	2
	L87	SYCHPIETL	2
Γ	L86	SLALLLYLH	2
<u></u>	L85	WVHWSLALL	2
Γ.	L84	IEYIFKPSC	2
Γ	L83	YCHPIETLV	2
<u> </u>	L82	NITMQIMRI	2
Γ.	L81	RQLELNERT	2
	L80	FLLSWVHWS	2
	L79	WVHWSLALL	2
Γ	L78	FLQHNKCEC	2
<u> </u>	L77	WSLALLLYL	2
Γ.	L76	ALLLYLHHA	2
	L75	L72 and LLSWVHWSL	2
[	L74	L73 and HLA-A.0201	0
Γ.	L73	L72 and (T-cell)adj(epitope)	13
	L72	VEGF-A	1805
_	L71	L70 not @ay>2002	13
<u> </u>	L70	L69 and (isoforms)adj(121)	46
( ·	L69	(VEGF)adj(isoforms)	519
Γ"	L68	L65 and (third)adj(domain)	0
_	L67	L65 and (VEGF)adj(mutant)	0
Γ	L66	L65 and VEGF mutant	130442
Γ.	L65	(Achen)adj(marc)	49
	DB=US	PT; PLUR=YES; OP=OR	
1	L64	(VEGF-A121)	2
	L63	(VEGF-A)same(sub121)	0
	DB=PG	PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	

L62	(VEGF-A)same(mutant)	61
DB=US	SPT; PLUR=YES; OP=OR	
L61	6204011.pn.	1
DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	
L60	L59 and (extracellular)adj(domain)	36
L59	(KDR)adj(antagonist)	46
L58	L57 not @ay>2002	66
L57	L56 and VEGF-A	133
L56	L55 and mutant	133
L55	L53 and (soluble)adj(receptor)	160
L54	L53 and (Ig1-3)	0
L53	L50 and (extracellular)adj(domain)	784
L52	L50 and (1-3)adj(domains)	2
L51	L50 and (Ig-domain)	3
L50	VEGF-A	1805
L49	L48 and (VEGF)adj(receptor)	67
L48	L47 and combination	305
L47	L46 and VEGF	315
L46	(424/184.1  424/185.1).ccls.	6160
L45	(blomquist)adj(dania)adj(marcia)adj(vazquez)	2
L44	(rodriguez)adj(ernesto)adj(galban)	2
L43	(lasa)adj(alexis)adj(musachio)	2
L42	(rodriguez)adj(ricardo)	56
L41	(rodriguez)adj(ricardo)adj(caridad)adj(silva)	0
L40	(rodriguez)adj(ricardo)adj(de)adj(caridad)adj(silva)	0
L39	(ocejo)adj(omar)adj(lopez)	2
L38	(molina)adj(luis)adj(enrique)adj(fernandez)	7
L37	(cowley)adj(jorge)adj(victor)adj(gavilondo)	4
L36	(cowley)adj(forge)adj(victor)adj(gavilondo)	0
L35	(castro)adj(boris)adj(ernesto)adj(acevedo)	4
L34	(romero)adj(monica)adj(bequet)	2
L33	L32 and KDR	115
L32	L31 and (VEGF)adj(receptor)	225
L31	L30 and combination	634
L30	(vaccine)same(VEGF)	716
L29	(vaccine)same(VEGF)same(VEGFR2)same(KDR)same(Flk-1)	0
DB=EF		
L28	WO-9427635-A1.did.	1
	DB=US L61 DB=PC L60 L59 L58 L57 L56 L55 L54 L53 L52 L51 L50 L49 L48 L47 L46 L45 L44 L43 L42 L41 L40 L39 L38 L37 L36 L35 L34 L33 L32 L31 L30 L29 DB=EH	DB=USPT; PLUR=YES; OP=OR L61 6204011.pn. DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR L60 L59 and (extracellular)adj(domain) L59 (KDR)adj(antagonist) L58 L57 not @ay>2002 L57 L56 and VEGF-A L56 L55 and mutant L55 L53 and (soluble)adj(receptor) L54 L53 and (extracellular)adj(domain) L50 and (extracellular)adj(domain) L51 L50 and (1-3)adj(domains) L51 L50 and (1-3)adj(domains) L51 L50 and (1-3)adj(domains) L51 L50 and (VEGF)adj(receptor) L48 L47 and combination L47 L46 and VEGF L46 (424/184.1 l424/185.1).ccls. L45 (blomquist)adj(dania)adj(marcia)adj(vazquez) L44 (rodriguez)adj(ricardo) L41 (rodriguez)adj(ricardo) L42 (rodriguez)adj(ricardo) L43 (lasa)adj(alexis)adj(musachio) L44 (rodriguez)adj(ricardo)adj(caridad)adj(silva) L49 (coeijoadj(omar)adj(dopez) L38 (molina)adj(luis)adj(enrique)adj(fernandez) L39 (coewley)adj(jorge)adj(victor)adj(gavilondo) L36 (costro)adj(boris)adj(renesto)adj(gavilondo) L35 (castro)adj(boris)adj(renesto)adj(acevedo) L34 (romero)adj(monica)adj(bequet) L33 L32 and KDR L32 L31 and (VEGF)adj(receptor) L31 L30 and combination L30 (vaccine)same(VEGF) L29 (vaccine)same(VEGF) L29 (vaccine)same(VEGF)same(VEGFR2)same(KDR)same(Flk-1) DB=EPAB; PLUR=YES; OP=OR

	DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	R
	L27	5919459.pn.	2
<b></b>	L26	L25 and (VEGF)adj(receptor)	266
ſ	L25	L24 and combination	1099
~	L24	L23 and adjuvant	1107
L	L23	L22 and composition	1676
ľ	L22	VEGF-A	1805
	L21	L20 and adjuvant	56
	L20	L19 and Flk1	84
r	L19	L18 and VEGFR2	507
[	L18	L17 and KDR	2165
Γ	L17	L16 and VEGF	12060
	L16	(combination)same(composition)	437680
	DB=US	SPT; PLUR=YES; OP=OR	
1	L15	US-6416758-B1.did.	1
	DB=EF	PAB; PLUR=YES; OP=OR	
<u> </u>	L14	WO-200064946-A2.did.	0
	DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ORAM	R
	L13	L12 and VEGFR2	22
1	L12	L11 and VEGF	329
	L11	(immunogenic)adj(composition)	7324
ſ	L10	L8 and composition	90
_	L9	L8 and (T)adj(cell)adj(epitope)	1
	L8	L7 and Flk1	90
r.,	L7	L6 and VEGFR2	289
[	L6	L5 and (KDR)	1243
	L5	(VEGF)same(composition)	4665
1.	L4	5286484.pn.	2
<b>(</b>	L3	6149921.pn.	2
ſ	L2	5788985.pn.	2
	DB=US	SPT; PLUR=YES; OP=OR	
1	L1	5712380.pn.	1

## END OF SEARCH HISTORY